## ABSTRACT OF THE DISCLOSURE

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The present invention relates to a method of manufacturing germanium-containing solution from yellow soil distributed on the earth's surface, with high efficiency and in environmental-friendly and economical manners. The method comprises forming clods by clumping the yellow soil including the earth from a fireplace; drying the clods of the soil at room temperatures for more than 24 hours or by heating them; heating the clods of the soil to red heat at 750 to 930°C for 30 to 60 minutes; dipping the red-heated clods of the soil in water to extract oxidized germanium; and filtering the aqueous solution including the clods of the soil.